## **STANLEY**. Engineered Fastening

# **B44L Angle Lever Style Tool**

### Cordless Lever Style Tools

Battery powered tools for precision threaded fastening assembly.

#### **Technical Features**

- Closed Loop Transducer Control
- Tested to ISO 5393 Standards
- Same Transducers, Gearing and Outputs as our Corded Product Line
- Same High Efficiency Brushless Motor as our EB Corded Tools, Redesigned for Lower Voltage
- · Powered by the DeWalt Battery Platform
- IEEE 802.11 a/b/g/n 2.4 or 5 Ghz Wireless
- Visual and Audible Operator Feedback
- Programming via Onboard Micro USB Port w/ Alpha Toolbox Suite
- · Controller Inside the Tool
  - » Data storage of 500 fastening cycles and two traces
  - » 16 Jobs / 16 Tasks / 4 Steps
- Autonomous Operation Mode
- Bar Code Scanner Option
- IEEE 802.15.4 Wireless Option
- Available with Specialty Outputs: Crowfoot, Tubenut and Hold and Drive

#### **Key Options**

Barcode: B44 Lever Tool	20H106201
Wireless 802.15.4: B44 Lever Tool	20H106203
Accessories	
60V 2Ah Battery Pack	N630919
60V 3Ah Battery Pack	N630923
Charger 18V/54V/Single	N630880
Charger 18V/54V/Single (UK)	N630885
Charger 18V/54V/Double	N630892
Charger 18V/54V/Double (UK)	N630896
Programming Cable	20C206600



#### Pair with a QBE Expert Controller, QBE Specialist Controller or QBE Network Node

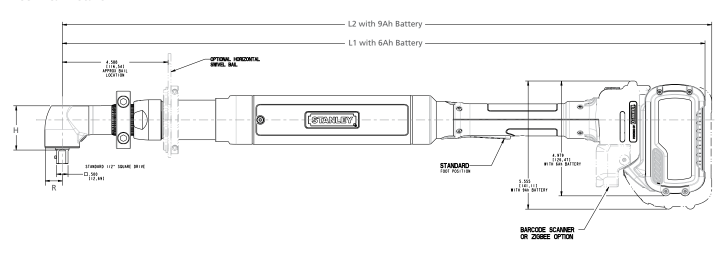
- QBE Expert Controller QB4101 Manages up to 24 Spindles (Max of 15 Cordless Tools)
- QBE Specialist Controller QB5300 Manages up to 24 Spindles (Max of 1 802.15.4 Cordless Tool)
- QBE Specialist Controller QB5100 Manages up to 24 Spindles (Max of 15 Cordless Tools)
- QBE Network Node QB0201 IEEE 802.11 Manages up to 6 Cordless Tools
- QBE Network Node QB0301 IEEE 802.15.4 Manages 1 Cordless Tool
- · Connect with Smart Phone or Tablet

Please Note: The tool does not require a controller to operate.



MODEL	RATED SPEED			"R" SIDE TO "H" H CENTER HEIG				"L2" LENGTH W/ 9AH BATTERY		WEIGHT W/ 6AH BATTERY		WEIGHT W/ 9AH BATTERY		WEIGHT W/O BATTERY		OUTPUT		
	RPM	NM	FT LB	MM	IN	MM	IN	MM	IN	MM	IN	KG	LB	KG	LB	KG	LB	STANDARD
B44LA19-55	573	55	40.5	19.15	0.754	48.72	1.92	707.88	27.87	715.34	28.16	4.98	10.97	5.21	11.49	3.94	8.69	1/2" SD
B44LA19-70	425	70	51.6	19.15	0.754	48.72	1.92	707.88	27.87	715.34	28.16	4.98	10.97	5.21	11.49	3.94	8.69	1/2" SD
B44LA22A-95	328	95	70	22.32	0.879	50.48	1.99	715.57	28.17	723.03	28.47	5.15	11.35	5.38	11.86	4.11	9.06	1/2" SD
B44LA22A-120	243	120	88.5	22.32	0.879	50.48	1.99	715.57	28.17	723.03	28.47	5.15	11.35	5.38	11.86	4.11	9.06	1/2" SD

#### **Technical Details**





Stanley Engineered Fastening — a division of Stanley Black and Decker — is the global leader in precision fastening and assembly solutions. Our industry-leading brands, Avdel®, Integra™, Nelson®, Optia™, POP®, STANLEY® Assembly Technologies, and Tucker®, elevate what our customers create. Backed by a team of passionate and responsive problem-solvers, we empower engineers who are changing the world.

STANLEY ENGINEERED FASTENING FAMILY OF BRANDS

AVDEL. INTEGRA NELSON OPTIA POP STANLEY. TUCKER